4500

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 BeallsvilleOH 43716 Station Code:

Reported Date (Month Year):

August 2007

ar):

Application: 01L00091*GD

9/19/2

Sampling Station Description:

Final

in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample in(2) - Enter frequency of sampling

Reporting Lab:

Tra Det Inc.

(4)	2		3	1 1	3	1
(1)	3	3	3	1		
(2)	1	1	1	999	1	999
Day	(01045) Iron, Total (Fe). ug/l	(01055) Manganese, Total (Mn) ug/l	(00530) Total Suspended Solids mg/1	(00045) Total Precipitation Inches	(00400) pH S.U.	(50050) Flow Rate MGD
01	ANTENNAMENT COLUMN CONTRACTOR ANTIQUES CONTRACTOR OF THE			0		0.001
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08	350	440	2.4	0.63	7.7	0.001
09	M			0.13		0.001
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21				0	M M M M P M	0.001
22	620	190	14	0	7.6	0.001
23			<u> </u>	0		0.001
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26				0	MARIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DE L	AN
27				0	Mark A. A	0.001
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30	* * * * * * * * * * * * * * * * * * *			. 0		0.001
31			<u> </u>	0		0.001
OTAL	970	630	16.4	5.51	15.3	0.023
VG	485	315	8.2	0.1777	N/A	0.001
/AX	620	440	14	1.7	7.7	0.001
MIN	350	190	2.4	0	7.6	0.001

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Date Report Completed: 09/15/2007

Signature of Reporter: Adam Hartley

Title of Reporter:

Environmental Engineer

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

4500

î

Name, Address City, County, ZIP:

TWP Hwy 88 Beallsville OH 43716

Station Code: 002

Reported Date (Month Year):

August 2007

Application: 0IL00091*GD

9/19/2007

American Energy Corporation 43521 Mayhugh Hill Road

Sampling Station Description:

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 BeallsvilleOH 43716 Station Code :

Reported Date (Month Year):

August 2007

Application:

0IL00091*GD

9/19/2

Sampling Station Description:

Final

(2)	ner frequency of sa					
(1)	3	3	3	3	1	3
(2)	1	1	1	1	999	1
Day	(01045) Iron, Total (Fe) ug/l	(01055) Manganese, Total (Mn) ug/l	(00515) Residue, Total Dissolved mg/l	(00530) Total Suspended Solids mg/l	(00045) Total Precipitation Inches	(00400) pH S.U.
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OTAL	440	2400	11800	2	5.51	16.2
AVG	220	1200	5900	1	0.1777	N/A
MAX	330	1300	6200	2	1.7	8.2
MIN	110	1100	5600	0	0	8

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Date Report Completed: 09/19/2007

Signature of Reporter:

Title of Reporter:

Adam Hartley

Environmental Engineer

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

999 (50050) .Flow Rate 0.09 0.086 0.086 AN AN 0.13 0.186 0.18 0.175 0.182 AN AN 0.146 0.128 0.09 0.092 0.086 AN 0.09 0.226 0.23 0.218 0.186 AN AN 0.188 0.187 0.144 0.18 0.188 3.494 0.1519 0.23 0.086

ī

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 BeallsvilleOH 43716 Station Code :

Reported Date (Month Year):

August 2007

Application: 01L00091*GD

lication : 9/19/2

Sampling Station Description:

	ter 1 for Continuou ter frequency of sa	s, 2 for Composite, 3 mpling		Reporting Lab: Tra Det Inc.	Analyst .		
(1)	3			and the same of th			
(2)	1						
	(00094) Conductivity Umho/Cm						
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4500

Name, Address City, County, ZIP:

Reported Date (Month Year): August 2007

Application: 0IL00091*GD

9/19/2007

American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 Beallsville OH 43716

Sampling Station Description:

Final

Station Code:

008

MdI **Additional Remarks** Reporting Code **Result Date** 00530 . 87 08/08/2007

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 BeallsvilleOH 43716 Station Code:

Reported Date (Month Year):

August 2007

Application:

01L00091*GD

9/19/2

Sampling Station Description:

Final

in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample in(2) - Enter frequency of sampling

Reporting Lab:

Tra Det Inc.

(1)	3	3	3	1	3	1
(2)	1	1	1	999	1	999
Day	(01045) Iron, Total (Fe) ug/l	(01055) Manganese, Total (Mn) ug/l	(00530) Total Suspended Solids mg/1	(00045) Total Precipitation Inches	(00400) pH S.U.	(50050) Flow Rate MGD
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13				0		0.07
14				0		0.068
15	!			0		0.075
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18				0.05		AN
19				0.35		AN
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22	590	690	4	0	7.8	0.135
23	350			0		0.132
24 24	·			0		0.14
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26 26				0		AN
20 27				0		0.15
21 28	L					0.19
20 29				0		0.195
30				0		0.196
31		 		0		0.2
OTAL	690	880	6.8	5.51	16.4	2.437
VG	345	440	3.4	0.1777	N/A	0.106
MAX	590	690	4	1.7	8.6	0.2
MIN	100	190	2.8	1 0	7.8	0.048

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Date Report Completed: 09/19/2007

Signature of Reporter: Adam Hartley

Title of Reporter:

Environmental Engineer

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

4500

Name, Address City, County, ZIP:

American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88

Beallsville OH 43716

Station Code:

011

Reported Date (Month Year):

August 2007

Application:

0IL00091*GD

9/19/2007

Sampling Station Description:

BeallsvilleOH 43716

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88

Station Code: 012

Reported Date (Month Year):

August 2007

Application:

9/19/2

01L00091*GD

Sampling Station Description:

Final

in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample Reporting Lab: Analyst: Tra Det Inc. in(2) - Enter frequency of sampling 3 (1) 999 (2) 1 (00400) (01045) (01055) (00515) (00530) (00045)Residue, Total Dissolved Iron, Total (Fe) Manganese, (Mn) Tota1 Total Suspended pH s.U. Tota1 Solids Precipitation ug/l Day ug/1 mg/1mg/1Inches ΑL 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 0 0 TOTAL Ö Ö 0 AVG n N/A 0 MAX 0 0 MIN

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Date Report Completed: 09/19/2007

Signature of Reporter:

Title of Reporter:

Adam Hartley

Environmental Engineer

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

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(50050) Flow Rate MGD	
999 (50050) Flow Rate MGD	-
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Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 BeallsvilleOH 43716 Station Code:

Reported Date (Month Year):

August 2007

Application:

9/19/2

0IL00091*GD

Sampling Station Description:

Final

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	ter 1 for Continuous,		or Grab Sample	Reporting Lab: Tra Det Inc.		Analyst :	
in(2) - En	ter frequency of sam	pling		rra Det Inc.			
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Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

Page 2 of

4500

Name, Address City, County, ZIP:

American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88

Beallsville OH 43716

Station Code: 012

Reported Date (Month Year): August 2007

Application:

01L00091*GD

9/19/2007

Sampling Station Description:

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 BeallsvilleOH 43716

Station Code: 013

Reported Date (Month Year):

August 2007

Application:

9/19/2

01L00091*GD

Sampling Station Description:

Final

	nter 1 for Continuounter frequency of sa	us, 2 for Composite, 3 amplina		Reporting Lab: Tra Det Inc.		Analyst :
ne remain e mar]			
(1)		3	3	3		3
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Day	(01045) Iron, Total (Fe) ug/l	(01055) Manganese, Total (Mn) ug/l	(00515) Residue, Total Dissolved mg/l	(00530) Total Suspended Solids mg/l	(00045) Total Precipitation Inches	(00400) pH . S.U.
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I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Date Report Completed: 09/19/2007

Signature of Reporter:

Title of Reporter:

Adam Hartley

Environmental Engineer

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

999 (50050) Flow Rate MGD 0

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MONTHL	Y RE	PORT	FORM

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 BeallsvilleOH 43716

Station Code:

Reported Date (Month Year): August 2007

Application:

0IL00091*GD

9/19/2

Sampling Station Description:

Final

						T	
		s, 2 for Composite, 3		Reporting Lab:		Analyst :	
in(2) - En	ter frequency of sa	mpling	[]	Tra Det Inc.			
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(-/_	(00094)			<u> </u>			
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Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

Page 2 of

4500

Name, Address City, County, ZIP:

American Energy Corporation

43521 Mayhugh Hill Road TWP Hwy 88 Beallsville OH 43716 Station Code:

Reported Date (Month Year):

August 2007

Application: 01L00091*GD

9/19/2007

013

Sampling Station Description:

	#		
٠	MONTHLY	REPORT	FORM

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 BeallsvilleOH 43716 Station Code:

Reported Date (Month Year):

August 2007

Application:

0IL00091*GD

9/19/2

Sampling Station Description:

Final

	nter 1 for Continuounter frequency of sa	us, 2 for Composite, 3 ampling		Reporting Lab: Tra Det Inc.	Analyst :	
(1)	3	3	3	3	1	3
(2)		1	1	1	999	1
Day	(01045)	(01055) Manganese, Total (Mn) ug/l	(00515) Residue, Total Dissolved mg/l	(00530) Total Suspended Solids mg/1	(00045) Total Precipitation Inches	(00400) pH . s.u.
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VG	0					N/A
MAX	0				1	
MIN	0	0	0	0	0	0

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Date Report Completed: 09/19/2007

Signature of Reporter:

Title of Reporter:

Adam Hartley

Environmental Engineer

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

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999
(50050) Flow Rate MGD
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MONTHL	Y REP	ORT F	ORM

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 BeallsvilleOH 43716 Station Code:

Reported Date (Month Year):

August 2007

Application: 01L00091*GD

9/19/2

Sampling Station Description:

(1) 3 (2) 1 (2) 1 (2) 1 (2) (3) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample in(2) - Enter frequency of sampling Reporting Lab: Tra Det Inc. Analyst:								
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Name, Address City, County, ZIP:

Station Code: 014

Reported Date (Month Year): August 2007

Application: 0IL00091*GD

9/19/2007

American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 Beallsville OH 43716

Sampling Station Description:

Name, Address City, County, ZIP:

Station Code: 015

Reported Date (Month Year): August 2007

Application: 0IL00091*GD

9/19/2

American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88

BeallsvilleOH 43716

Sampling Station Description:

Final

	nter 1 for Continuou nter frequency of sa	s, 2 for Composite, 3 mpling		Reporting Lab: Ira Det Inc.	Analyst :	
(1)	3	3	3	3	1	3
(2)		1	1	1	999	1
	(01045) Iron, Total (Fe) ug/l	(01055) Manganese, Total (Mn) ug/l	(00515) Residue, Total Dissolved mg/l	(00530) Total Suspended Solids mg/l	(00045) Total Precipitation Inches	(00400) ·pH S.U.
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)2	. 10-4 0000 0013 1011300 10 1 11		·		0	
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07		March 100 -			0.16	
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и ИАХ	230	1100	6200	0	1.7	8.5
ЛΔΥ						

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Date Report Completed: 09/19/2007

Signature of Reporter: Adam Hartley

Title of Reporter:

Environmental Engineer

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

999 (50050) Flow Rate MGD 0.001 0.001 0.001 AN AN 0.006 0.005 0.004 0.003 0.002 AN AN 0.005 0.004 0.004 0.005 0.004 AN AN 0.005 0.017 0.008 0.007 0.005 AN AN 0.003 0.003 0.003 0.002 0.003 0.101 0.0044 0.017

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Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88

BeallsvilleOH 43716

Station Code :

Reported Date (Month Year):

August 2007

Application:

01L00091*GD

9/19/2

Sampling Station Description:

	nter 1 for Continuounter frequency of sa	us, 2 for Composite, 3 ampling		Reporting Lab: Tra Det Inc.		Analyst :	
(1)	3		······································	**************************************			
(2)	1						
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AVG	5020						
MAX	9300		0	0	0		
MIN	740	0	0	0	U	0	

4500

Name, Address City, County, ZIP:

American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88

Beallsville OH 43716

Station Code:

015

Reported Date (Month Year):

Application:

0IL00091*GD

9/19/2007

August 2007

Sampling Station Description:

Reporting Code	Result Date	Additional Remarks	MdI
00530	08/08/2007		.87
00530	08/22/2007		. 87

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88

BeallsvilleOH 43716

Station Code :

Reported Date (Month Year):

August 2007

Application:

01L00091*GD

9/19/2

Sampling Station Description:

Final

01		nter 1 for Continuounter frequency of sa	us, 2 for Composite, 3 ampling		Reporting Lab: Tra Det Inc.	Analyst :	
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Tron, Colour Co			<u> </u>			999	
02	Day	(01045) Iron, Total (Fe)	(01055) Manganese, Total (Mn)	(00515) Residue, Total Dissolved	(00530) Total Suspended Solids	(00045) Total Precipitation	(00400)
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	AVG						N/A
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I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Date Report Completed:

Signature of Reporter:

Title of Reporter:

09/19/2007

Adam Hartley

Environmental Engineer

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

(50050) Flow Rate 0

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13

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88

BeallsvilleOH 43716

Station Code:

Reported Date (Month Year): August 2007

Application:

9/19/2 0IL00091*GD

016

Sampling Station Description:

	nter 1 for Continuounter frequency of sa	s, 2 for Composite, 3 mpling	for Grab Sample	Reporting Lab: Tra Det Inc.	Analyst :	Analyst :	
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(2)	1						
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TOTAL	0	0	0	0	0	0	
AVG							
MAX	0						
MIN	0	0	0	0	0	0	

4500

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 Beallsville OH 43716 Station Code:

Reported Date (Month Year):

August 2007

Application:

01L00091*GD

9/19/2007

Sampling Station Description:

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 BeallsvilleOH 43716

Station Code:

Reported Date (Month Year): August 2007

Application:

0IL00091*GD

9/19/2

Sampling Station Description:

Final

	ter 1 for Continuou ter frequency of sa	s, 2 for Composite, 3 mpling	for Grab Sample	Reporting Lab: Analyst: Tra Det Inc.			
(1)	3	3	1	1	3	3	
(2)	1	1	999	999	1	1	
Day	(80082) CBOD 5 day mg/1	(31616) Fecal Coliform #/100 ml	(01330) Odor, Severity Units	(01350) Turbidity, Severity Units	(00530) Total Suspended Solids mg/l	(00610) Nitrogen, Ammonia (NH3) mg/l	
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31 TOTAL		1	0	0		<u></u>	

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Date Report Completed:

Signature of Reporter:

Title of Reporter:

09/19/2007

Adam Hartley

Environmental Engineer

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

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MONTHLY	REPORT	FORM

Name, Address City, County, ZIP : American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88

BeallsvilleOH 43716

Station Code:

Reported Date (Month Year):

August 2007

Application: 01L00091*GD

cation : 9/19/2

Sampling Station Description:

	nter 1 for Continuounter frequency of sa	us, 2 for Composite, 3 ampling	for Grab Sample	Reporting Lab: Tra Det Inc.		Analyst :
(1)	1	3	1	3	3	
(2)	999	1	999	1	1	
	(00083)	(00010) Water Temperature C	(00300)	(00400)	(50060) Chlorine, Total Residual	
Day					mg/l	
01	0	25	8			451 A 10 10 10 10 10 10 10 10 10 10 10 10 10
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OTAL	0	123	17	14.4	0	0
AVG	0	24.6	8.5	N/A		
MAX	0	26	9	7.4		
MIN	0	23	8	7	0	0

4500

Name, Address City, County, ZIP:

Station Code:

Reported Date (Month Year): August 2007

Application: 01L00091*GD

9/19/2007

American Energy Corporation 43521 Mayhugh Hill Road

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TWP Hwy 88 Beallsville OH 43716

Sampling Station Description:

Reporting Code	Result Date	Additional Remarks	Mdi
00530	08/01/2007		.87
00530	08/15/2007		.87
31616	08/15/2007		10.

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Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 Beallsville OH 43716 Station Code:

Reported Date (Month Year):

August 2007

Application:

01L00091*GD

9/19/2

Sampling Station Description:

Final

in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample Reporting Lab: Analyst: Tra Det Inc. in(2) - Enter frequency of sampling (1) 1 (2)(80991) (70318)Sludge Volume, Sludge Solids, Percent Total Gallons Day Gals 01 ΑL 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 TOTAL 0 0 0 0 0 0 AVG 0 0 MAX 0 0 MIN

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Date Report Completed:

Signature of Reporter:

Title of Reporter:

09/19/2007

Adam Hartley

Environmental Engineer

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

Name, Address City, County, ZIP:

American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 Beallsville OH 43716 Station Code: 588

Reported Date (Month Year):

August 2007

Application:
01L00091*GD

9/19/2007

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Sampling Station Description :

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88 BeallsvilleOH 43716 Station Code:

Reported Date (Month Year):

August 2007

Application:

0IL00091*GD

9/19/2

Sampling Station Description:

Final

in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample in(2) - Enter frequency of sampling

Reporting Lab:

Tra Det Inc.

(1)	3	3	1	1	3	.3
(2)	1	1	999	999	1	1
Day	(80082) CBOD 5 day mg/l	(31616) Fecal Coliform #/100 ml	(01330) Odor, Severity Units	(01350) Turbidity, Severity Units	(00530) Total Suspended Solids mg/l	(00610) Nitrogen, Ammonia (NH3) mg/l
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OTAL	0	0	0	0	0	0
AVG	0					↓
MAX	0					ļ
MIN	0	0	0	0	0	0

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Date Report Completed: 09/19/2007

Signature of Reporter:

Title of Reporter:

Adam Hartley

Environmental Engineer

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

1 999 (00083) Color, Severity Units • · · · · · 3.

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88

BeallsvilleOH 43716

Station Code:

Reported Date (Month Year): August 2007

Application:

9/19/2

0IL00091*GD

Sampling Station Description:

	iter 1 for Continuous iter frequency of sar	s, 2 for Composite, 3 to mpling		Reporting Lab: Tra Det Inc.	Analyst :	
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(2)	1	1	999	1		
	(00300)	(00400)	(50050)	(50060)		
Day	Dissolved Oxygen mg/l	pH S.U.	Flow Rate MGD	Chlorine, Total Residual mg/l		
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Name, Address City, County, ZIP:

American Energy Corporation 43521 Mayhugh Hill Road TWP Hwy 88

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Beallsville OH 43716

Station Code: 601

Reported Date (Month Year): August 2007

Application:

0IL00091*GD

9/19/2007

Sampling Station Description: